

ABSTRACT

Digital camera (100) shown in FIG. 4 has input detection section (24), which has an input detection plane, 5 that detects a touching position of a finger (30a) of an operator and a sliding speed of the finger (30a), (32) that computes a vibration pattern based on the sliding speed detected by the input detection section (24), and vibration section that vibrates the input detection plane based on the 10 vibration pattern thus computed. The (32) computes a vibration pattern of the input detection plane to generate vibrations from its low frequency and small amplitude to its high frequency and large amplitude, as the finger (30a) goes away from a position where it has touched the input detection 15 plane.